STAT

4,160 A ng tao	CLASSIFICATION PROPERTY.	e de la companya de l					
	CENTRAL BITELLIGENCE AGENCY	REPORT					
	INFORMATION FROM FOREIGN DOCUMENTS OF RADIO BROADCASTS	CD NO.					
COUNTRY	DATE OF						
SUBJECT	Economic - Mining	INFORMATION 1949					
HOW PUBLISHED	Daily newspaper	DATE DIST. / Jun 1949					
WHERE PUBLISHED	Belgrade	NO. OF PAGES 2					
DATE PUBLISHED	7. 8 May 1949	CHOOLEMENT TO					
LANGUAGE	Serbo-Croatian	SUPPLEMENT TO REPORT NO.					

SOURCE

Borba

NEW METHODS RAISE MINE PRODUCTION

THIS IS UNEVALUATED INFORMATION

FINE PRODUCTION UP -- Borba, No 108, 8 May 49

During the first 4 months of 1949, mineral production has increased greatly as compared with last year. During the first quarter of 1949, coal production increased by 26.7 percent, the production of unrefined lead by 40.5 percent and of refined lead by 35.9 percent, antimony production by 27.8 percent, and bauxite production by 118.3 percent.

Slovenian miner: exceeded their plan for the first quarter by 1.7 percent and their April plan by 4 percent. In Serbia, 14 mines exceeded their quarter plan and more than 16 exceeded their April plan.

Trepos, the most successful nonferrous mine, exceeded its quarter plan by 5 percent and its plan for zinc concentrate by 7 percent, and fulfilled its plan for lead concentrate and refined lead.

At Mexico the April plan for raw coal was fulfilled 121 percent. The Radusa obscurius mine exceeded its plan for all groups of chromium products, and its plan for one of the third group by 31 percent. The chromium mine at Rabrovo fulfilled its April plan 115 percent for one of the second group and 162 percent for one of the third group. All the other chromium mines fulfilled their April plans. Good results also were achieved in the mercury and bauxite mines.

These results were achieved largely because of the introduction of new and more efficient working r thods and mechanization. At the Breza mine, for example, production was increased by 15 percent after conversion to the broad-face method and to concentration of working sites. Mechanization and improved transpert of coal increased production at the Kosovo mine by 40 percent.

Almost all the nonferrous mines have introduced the brigade system in all underground operations and are now organizing it in surface operations.

On 17 April the Trepca miners produced 1,800 tens of ore more than the planned figure, in commection with the contest then in progress.

		CLAS	SSIFICATI	ON	1551	RETTO				 	
STATE	NAVY	\mathbf{X}	NSRB		DISTRI	אסוזטפ			1		
ARMY	SCIAIR		FRI	\prod							\Box
	-	- ,					Ŧ	 			

Sanitized Copy Approved for Release 2011/07/18: CIA-RDP80-00809A000600230411-0

MO. Ye

LESTRICTED

EXPANSION PROGRAM AT SERBIAN MINE -- Borba, No 107, 7 May h9

Basks -- About the middle of last year, an extensive rebuilding and expansion program was begin at the "Kopacnik" mine. Workers from Trepca cleaned out the pite that had been destroyed during the war, and workers from the "Kablar" construction enterprise erected temporary barracks for workers, built a new motor road between lessk and Belo Brdo, and replaced the poles for the ropeway that were destroyed during the war.

The road is now complete, and trucks can travel on it for the full 18 kilometers. Work on the road, including laying the concrete pavement, continued without interruption through the winter.

By 1 May, 54 poles had been set up, and volunteers are now completing the installation of the steel cable. The ropeway will begin operation by the end of May if the railroad car factory in Kraljevo and the "Jastrebac" foundry in Mis fill their orders on time.

- END -

Campioner

Sanitized Copy Approved for Release 2011/07/18: CIA-RDP80-00809A000600230411-0

STAT